Sasaki et al. – Appln. No. 10/539,563 This paper filed on December 5, 2007

**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings of claims in the application:

application.

**Listing of Claims:** 

Claim 1. (Currently Amended) A harmful material remediating An organic

compound decomposing agent comprising a metal oxide an iron suboxide and a

reducing material an iron in admixture.

Claim 2. (Cancelled)

Claim 3. (Cancelled)

Claim 4. (Cancelled)

Claim 5. (Cancelled)

Claim 6. (Cancelled)

Claim 7. (Currently Amended) A harmful material remediating An organic

compound decomposing agent according to claim 3 claim 1, wherein the iron exide

suboxide is at least one iron oxide suboxide selected from the group consisting of

magnetite, hyper-reduced magnetite and berthollide.

Claim 8. (Currently Amended) A harmful material remediating An organic

compound decomposing agent according to claim 2 claim 1, wherein the mixing ratio

of the metal iron and the metal oxide iron suboxide is in the range of 0.02:1-9:1

in weight ratio.

2

## Sasaki et al. – Appln. No. 10/539,563 This paper filed on December 5, 2007

Claim 9. (Cancelled)

Claim 10. (Cancelled)

Claim 11. (Cancelled)

Claim 12. (Cancelled)

Claim 13. (Cancelled)

Claim 14. (Cancelled)

Claim 15. (Cancelled)

Claim 16. (Cancelled)

Claim 17. (Cancelled)

Claim 18. (Cancelled)

Claim 19. (Cancelled)

Claim 20. (Currently Amended) A method for remediating harmful materials decomposing organic compounds which comprises introducing the harmful material remediating organic compound decomposing agent of claim 1 into soil to decompose the harmful materials organic compounds in the soil.

Claim 21. (Currently Amended) A method for remediating harmful materials decomposing organic compounds which comprises introducing the harmful material remediating organic compound decomposing agent of claim 1 into water to decompose the harmful materials organic compounds in the water, and then separating the remediating organic compound decomposing agent by solid-liquid separation.